## BADGER Air·Opaque

Badger Air-Opaque™ are the only ready-to-use opaque air-brush colors. The laboratory tested colors are non-toxic, organic pigments in a water based acrylic copolymer, pre-reduced for instant use. If a thinner consistency is desired; use water. **Do not mix with turpentine or oils.** 

Use Air-Opaque with your air-brushes, technical pens and artist's brushes on illustration board, mylar, photographic paper, acetate, Badger Brite-White, and all other papers.

The 42 Air-Opaque colors are avallable in 1 oz. and 4 oz. sizes; in sets or from the open stock display. They are completely intermixable to create an almost endless selection of colors. The no-clog cap allows for easy dispensing of small amounts. Mixing batches of custom colors is simple and can be repeated. Always close the cap after each use. Colors, can be reconstituted with water.

In addition, Air-Opaque also comes in matte and gloss media. The matte projects the emulsion (when retouching photos) and gives tooth to the surface. The gloss gives a shiny protective coating when the work is completed.

Air-Opaque drys in less than 15 mlnutes.\*\* Once dry, it is opaque, permanent and water resistant. Air-Opaque can be removed from coated papers (like photographic) once dry, by applying Badger's Air-Opaque™ Cleaner (available in both 4 and 16 oz. bottles). Wait, then wipe off with a clean paper towel or cotton.

Ask your retailer for a booklet on Badger's other fine products, including a complete line of air-brushes, compressors, hoses, regulators, Foto/Frisket™ Film, Brite-White™ paper and Air-Tex™ Fabric Colors.

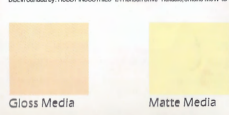
©BACO 1985

Distributed by:



9128 W. BELMONT AVE.: FRANKLIN PARK, IL 60131

Dist in Canada by: HOBBY INDUSTRIES · 24 Ronson Drive · Rexdale, Ontario M9W 1B4



Primary Set 701	,	Secondary Set 702
Magenta		Scarlet
Velland		Crimson
Yellow		Chirison
Blue		Orange
Green		Vlolet
0.00.1		Violet
Brown		Indigo
White		Aqua
Black		Turquoise



<sup>\*</sup>Grays are available in 1 oz. only.

<sup>\*\*</sup>since Air-Opaque is water based, atmospheric relative humidity at time of application will affect the speed of drying.

<sup>™</sup>Trademark Badger Air-Brush Co.